

Form PTO-1449 (modified)	Attorney Docket No. ARC920030090US1	Serial No.
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT(S)' INFORMATION DISCLOSURE STATEMENT	Applicants: Jeffrey Bruce Lotsplech, et al.	
(Use several sheets if necessary)	Filing Date: November 26, 2003	Group Art Unit:

**U.S. PATENT DOCUMENTS**

Examiner Initials	Document No.	Date	Name	Class / Subclass	Filing Date
/HW/	US 2002/0136411	09.26.2002	Ishiguro, Ryuji, et al.	380/278	04.15.2002

**FOREIGN PATENT DOCUMENTS**

Examiner Initials	Document No.	Date	Country	International Class / Subclass	Translation Yes No

Examiner

/Harris Wang/

Date Considered

03/11/2007

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

<b>Form PTO-1449 (modified)</b>	<b>Attorney Docket No.</b> ARC920030090US1	<b>Serial No.</b>
<b>LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT(S)' INFORMATION DISCLOSURE STATEMENT</b>	<b>Applicants:</b> Jeffrey Bruce Lotspiech, et al.	
<i>(Use several sheets if necessary)</i>	<b>Filing Date:</b> November 26, 2003	<b>Group Art Unit:</b>

**PUBLICATIONS / OTHER ART**

Examiner Initials	Citation
/HW/	EICTA "Content Protection Technologies," available on November 26, 2003, at: <a href="http://www.eicta.org/levies/docs/Content%20Protection%20Techs.pdf">www.eicta.org/levies/docs/Content%20Protection%20Techs.pdf</a>
/HW/	Chagu@lg-elite.com, LG, 12.20. 2000
/HW/	"CPRM Content Protection for Recordable Media," 10/11/2000
/HW/	"Broadcast Encryption's Bright Future," IEEE, August 2002
/HW/	"5C Digital Transmission Content Protection," White Paper, Revision 1.0, July 14, 1998
/HW/	"Class EncryptionPipe," available on September 15, 2003, at: <a href="http://www.brendonwilson.com/projects/hushmail/api/com/hushmail/pipe/EncryptionPipe...">http://www.brendonwilson.com/projects/hushmail/api/com/hushmail/pipe/EncryptionPipe...</a>
/HW/	EP 1221782: "Information Processing Device And Processing Method," available on September 8, 2003, at: <a href="http://swpat.ffii.org/pikta/txt/ep/12221/782/">http://swpat.ffii.org/pikta/txt/ep/12221/782/</a>
/HW/	Content Protection for Recordable Media, available, on September 8, 2003, at: <a href="http://www.cas.mcmaster.ca/~wmfarmer/SE-4C03-02/projects/student_work/project/liangt...">http://www.cas.mcmaster.ca/~wmfarmer/SE-4C03-02/projects/student_work/project/liangt...</a>
/HW/	XML Encryption Syntax and Processing, Version 1.0, 15-December-2000, available at: <a href="http://lists.w3.org/Archives/Public/xml-encryption/2000Dec/att-0024/01-XMLEncryption_...">http://lists.w3.org/Archives/Public/xml-encryption/2000Dec/att-0024/01-XMLEncryption_...</a>
/HW/	Digital Content Protection, Part III, available, on September 8, 2003, at: <a href="http://www.extremetech.com/article2/0,3973,1230031,00.asp">http://www.extremetech.com/article2/0,3973,1230031,00.asp</a>

Examiner

/Harris Wang/

Date Considered

03/11/2007

**Examiner:** Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance *and* not considered. Include copy of this form with next communication to applicant(s).